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ANSWER 19 OF 24 CA COPYRIGHT 2006 ACS on STN
L6
AN
     122:87744 CA
     Entered STN: 18 Feb 1995
ED
     Admixtures for cement, and cement compositions
TI
     containing the admixtures
     Kyogoku, Yasuhiro; Kanamori, Shinji; Ida, Makio; Mihara, Toshio
IN
     Denki Kagaku Kogyo Kk, Japan
PΔ
     Jpn. Kokai Tokkyo Koho, 5 pp.
SO
     CODEN: JKXXAF
דת
     Patent
LA
     Japanese
IC
     ICM C04B022-12
     ICS C04B022-14; C04B024-26; C04B028-02; C04B028-22
     58-1 (Cement, Concrete, and Related Building Materials)
CC
FAN.CNT 1
                                              APPLICATION NO.
                                                                       DATE
     PATENT NO.
                          KIND
                                 DATE
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                                  _____
                                                                      19930301
     JP 06256053
                           A2
                                  19940913
                                              JP 1993-39922
PΙ
PRAI JP 1993-39922
                                  19930301
CLASS
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
                 ----
                 ICM
 JP 06256053
                         C04B022-12
                         C04B022-14; C04B024-26; C04B028-02; C04B028-22
                 ICS
                         C04B0022-12 [ICM,5]; C04B0022-14 [ICS,5]; C04B0024-26
                 IPCI
                         [ICS,5]; C04B0028-02 [ICS,5]; C04B0028-22 [ICS,5]
     Th admixts. contain latent hydraulic binders, Ca fluoroaluminates, inorg.
AB
     sulfates, thickeners, and water reducing agents, and
     are mixed with cement to give the cement compns.
     Concrete prepared from a composition containing portland cement 56,
     fly ash 24, Ca fluoroaluminate 10, and II-type anhydrite 10 weight parts 460, water 158.1, fine aggregate 889, coarse
     aggregate 741, and Darex Super 100PHX (water reducing
     agent) 6.9 kg/m3, with addition of Me cellulose 20, and air-entraining agent
     23 g/m3, had excellent workability and 3-, 7-, and 28-day compressive
     strength 260, 340, and 480 kg/cm2, resp.
     calcium fluoroaluminate sulfate cement; fly
     ash calcium fluoroaluminate concrete
IT
     Concrete
                   - Cement

- flyash

- water

- water reducing again
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